WHAT IS CLAIMED IS:

1. A data processing apparatus comprising: instruction input means for inputting a manual instruction by the operator;

process means for executing a predetermined process based on the input by said instruction input means;

connection means for donnection with an external device;

display means for displaying information based on data received from the external device through said connection means;

discrimination means for discriminating whether the input by said instruction input means has not been executed for a predetermined period; and

control means for causing said display means to execute display based on the data received from the external device through said connection means, in case said discrimination means judges that the input by said instruction input means has not been executed for the predetermined period.

2. A data processing apparatus according to claim
1, wherein said display means displays a display image
frame different for each process function executed by
said process means, and said control means controls the
display based on the data received from the external

25

20

15

5

device through said connection means, according to the display image frame for which the information is intended.

3. A data processing apparatus according to claim 1 or 2, wherein said display means is adapted to display a display image frame of information based on the data received from the external device through said connection means and an operation image frame for input by said instruction input means.

4. A data processing apparatus according to claim 3, wherein said display means is adapted to display, in distinguished manner, a first display information to be displayed in place for the operation image frame for input by said instruction input means, based on the data received from the external device through said connection means, and a second display information to be displayed in the operation image frame.

20

25

5

10

15

5. A data processing apparatus according to any of claims 1 to 4, wherein said control means receives, by MIB (management information base), data for the information to be displayed by said display means, and executes reception from the external device through said connection means according to SNMP (simple network management protocol).

claim 102

- 6. A data processing apparatus according to any of claims 1 to 4, wherein said control means receives, as electronic mail data, data of the information to be displayed by said display means, from the external device through said connection means.
- 7. A data processing apparatus according to claim 6, wherein said control means receives data of the information to be displayed by said display means, according to SMTP (simple mail transfer protocol)/POP (post office protocol).
- 8. A data processing apparatus according to any of claims 1 to 7, wherein said display means is capable of displaying information of plural display colors, and said control means is adapted to vary the display color according to the priority contained in the data received from the external device through said connection means.

20

25

5

10

9. A data processing apparatus according to claim 8, further comprising accumulation means for storing plural files, wherein said control means is adapted to cause said display means to display information indicating the file accumulated in said accumulation means, with different display color according to the attribute of the file.

5

10

15

20

10. A data processing apparatus comprising: instruction input means for inputting a manual instruction by the operator;

process means for executing a predetermined process based on the input by said instruction input means:

connection means for connection with an external device;

display means for displaying information based on data received from the external device through said connection means;

accepting means for accepting a request, from the external device through said connection means, for the display information so set as to be displayed on said display means; and

transmission means for executing transmission to the external device through said connection means, based on the request accepted by said accepting means.

- 11. A data processing apparatus according to claim 10, wherein said transmission means is adapted to transmit the display information as electronic mail data.
- 25 12. A data processing apparatus according to claim 11, wherein said transmission means is adapted to transmit the display information according to SMTP.

5

10

25

13. A data processing apparatus comprising:

process means for executing a predetermined

process;

connection means for connection with an external device;

display means for displaying information based on data received from the external device through said connection means; and

control means for limiting the process by said process means based on the data received from the external device through said connection means and displaying such limitation of the process on said display means.

14. A data processing apparatus according to claim 13, wherein said control means is adapted to limit the printing process by said process means.

apparatus comprising capable of executing a predetermined process based on a manual instruction by the operator and displaying various information on a display device, comprising:

a reception step of receiving data transmitted from an external device

a discrimination step of discriminating whether the input of the instruction by the operator has not

been executed for a predetermined period; and

a control step of causing said display device to execute display information based on the data received in said reception step, in case said discrimination step judges that the input of the instruction by the operator has not been executed for the predetermined period.

16. A control method for a data processing apparatus comprising capable of executing a predetermined process based on a manual instruction by the operator and displaying various information on a display device, comprising:

an accepting step of accepting a request, from the external device, for the display information so set as to be displayed on said display device; and

a transmission step of transmitting the display information to the external device, based on the request accepted by said accepting step.

20

25

5

10

15

17. A control method for a data processing apparatus capable of executing a predetermined process by a process unit and displaying various information on a display device, comprising:

an accepting step of accepting data from an external device;

a limiting step of limiting the process by said

process unit based on the data accepted by said accepting step; and

a control step of causing said display device to display information indicating the state of said process unit, based or the data received in said accepting step.

program for controlling a data processing apparatus comprising capable of executing a predetermined process based on a manual instruction by the operator and displaying various information on a display device, the program comprising:

a reception step of receiving data transmitted from an external device;

a discrimination step of discriminating whether the input of the instruction by the operator has not been executed for a predetermined period; and

a control step of causing said display device to execute display information based on the data received in said reception step, in case said discrimination step judges that the input of the instruction by the operator has not been executed for the predetermined period.

19. A computer readable memory medium storing a program for controlling a data processing apparatus

25

20

5

10

15

comprising capable of executing a predetermined process based on a manual instruction by the operator and displaying various information on a display device, the program comprising:

an accepting step of accepting a request, from the external device, for the display information so set as to be displayed on said display device; and

a transmission step of transmitting the display information to the external device, based on the request accepted by said accepting step.

20. A computer readable memory medium storing a program for controlling a data processing apparatus capable of executing a predetermined process by a process unit and displaying various information on a display device, the program comprising:

an accepting step of accepting data from an external device;

a limiting step of limiting the process by said process unit based on the data accepted by said accepting step; and

a control step of causing said display device to display information indicating the state of said process unit, based on the data received in said accepting step.

25

5

10

15

20